Diagnostic update

IDEXX FGF-23 Test

FGF-23 is a renal management biomarker. In cats with early CKD (IRIS* CKD Stages 1 and 2), the IDEXX FGF-23 Test provides an evidence-based approach to recommending phosphate reduction therapy.

Background

Chronic kidney disease (CKD) affects an increasing percentage of cats as they age, reported as 0.1% of cats less than 9 years old but between 30%-40% of cats above age 10, and the percentage is as high as 80% of cats over the age of 15.1-3 CKD causes significant morbidity and mortality in older cat populations.⁴ Kidneys are essential for phosphate homeostasis. As CKD develops and a decline in glomerular filtration rate (GFR) occurs, phosphorus concentrations increase, causing an imbalance in phosphate-calcium homeostasis.⁵ This is labelled chronic kidney disease-metabolic bone disease (CKD-MBD; also referred to as mineral bone disorder) and describes a complex syndrome that involves fibroblast growth factor 23 (FGF-23), parathyroid hormones (PTH), 1,25-dihydroxy D₃ (1,25 vitamin D₃, calcitriol), calcium, and phosphorus (figure 1).6 CKD-MBD leads to chronically elevated FGF-23 levels in most patients. There is strong clinical evidence from both human and veterinary literature that FGF-23 often identifies mineral disruption and phosphorus overload (CKD-MBD) earlier than total serum phosphorus and is a valuable tool in managing cats with CKD.7-10

FGF-23 has been shown to increase with CKD severity in humans and cats.⁹⁻¹¹ However, FGF-23 does not consistently precede persistent increases in kidney biomarkers (SDMA, creatinine, BUN).



Figure 1. Simplified diagram of the physiology of FGF-23 in CKD. Loss of GFR leads to a decrease in phosphorus excretion, α -Klotho expression, and calcitriol production, leading to bone remodelling and increases in circulating FGF-23. These mineral imbalances, specifically calcium and phosphorus, alter gut metabolism and mineral reabsorption, further propagating metabolic bone disease. Due to the effect on signalling directly related to calcium reduction, a secondary increase is eventually seen in PTH, and labelled secondary renal hyperparathyroidism.

FGF-23 is not intended to be used as a core diagnostic tool to diagnose cats with CKD, but rather it serves as a useful indicator of the need for therapeutic intervention and, potentially, in prognosis.^{10,12,13} The variability in FGF-23 levels in early CKD in cats is likely due to a combination of elements that include the etiology of CKD and the complexity of MBD beyond phosphate metabolism. Phosphate metabolism has been shown to be exceptionally important in cats with all stages of CKD. Prescription renal care diets have been shown to improve quality of life and increase lifespan when fed consistently and started at early stages of CKD in cats.^{3,4,14} Veterinarians are in the midst of an extensive conversation regarding the timing of diet initiation, the nature of the composition of diets, and the inclusion or restriction of ingredients for cats diagnosed with CKD. Further research is required to better define the specific pros and cons of therapeutic kidney diets.^{8,21,29} FGF-23 offers some clarity by signalling CKD-MBD and potential phosphate overload in early-stage CKD.¹⁵ Increased FGF-23 after diagnosis of CKD supports the use of phosphate reduction therapy, the most accessible being dietary phosphate restriction. Plasma FGF-23 has been correlated to prognosis in human CKD patients, and research from veterinary literature suggests that a higher initial FGF-23 level may be a negative prognostic indicator for cats with CKD.^{8,16} It is likely that FGF-23 will provide similar diagnostic information about renal management in dogs, but further research is needed to confirm this.17-19

Biology of FGF-23

FGF-23 is a phosphatonin and is likely the most important element in the control of phosphate metabolism. Primarily produced by osteocytes and osteoblasts and directed by α -Klotho expression at the level of the kidney, FGF-23 progressively rises with loss of GFR and before total serum or plasma phosphorus levels.²³ The relationship between FGF-23 and indirect markers, such as SDMA and creatinine (CREA), is less clear. CKD-MBD is likely related to the etiology of CKD, comorbidities, and current treatments, and onset varies from cat to cat (Figure 2). As phosphorus levels rise due to decreased GFR, FGF-23 increases to maintain phosphorus balance. With its coreceptor a-Klotho, FGF-23 decreases phosphorus and calcitriol in three ways: (1) downregulating sodium-phosphorus cotransporters, (2) inhibiting renal 1α -hydroxylase activity, and finally, (3) increasing 24-hydroxylase activity.²⁴⁻²⁶ In earlier-stage human CKD, FGF-23 promotes a reduction in PTH (Figure 2), but in later stages of the disease, FGF-23 appears to contribute to renal secondary hyperparathyroidism (increasing PTH) due to decreasing levels of calcitriol and, perhaps, additional mechanisms yet to be recognized.^{27,28} This same pattern seems to be represented in studies in cats.7,9





Clinical utility

FGF-23 should be measured in feline patients who have been diagnosed with, or in whom there are strong indications of, CKD and are in earlier IRIS CKD stages (1 and 2) (Figure 2).²⁰ FGF-23 is most helpful in delineating which IRIS CKD Stage 1 and Stage 2 cats will potentially benefit from phosphate reduction therapy, such as diet.¹⁵ In later-stage kidney disease, FGF-23 may not prove as beneficial as a renal management tool as diet change is always recommended unless contraindicated due to other comorbidities. Additionally, at this level of disease, FGF-23 levels are likely markedly elevated.⁹

FGF-23 is the only globally available renal management marker that often identifies phosphate overload (CKD-MBD) earlier than total serum phosphorus in cats with early-stage CKD. Knowing a cat's FGF-23 level gives an evidence-based approach to several clinician and client questions: When should diet be initiated? Is a lifelong diet change needed? While diet is often suggested for patients with IRIS CKD Stage 2, it can be dependent on patient needs and the client's ability to invest in a lifelong diet change. FGF-23 supports this decision with a value indicating the medical need and value of instituting and maintaining a therapeutic renal diet. For the client, it gives an objective representation of the disease they may not yet recognize in their cat and validates a decision to commit to care that may prolong their pet's lifespan. Although the timing and nature of therapy for cats with early CKD is complex, awareness that a cat has MBD encourages early treatment, such as diet change.²¹ After all, MBD is known to contribute to kidney damage through mechanisms that include vascular calcification, secondary hyperparathyroidism, and derangement of the renin-angiotensinaldosterone system (RAAS). Second, FGF-23 in early-stage CKD is a tangible piece of evidence to the owner that a diet or other therapeutic change is warranted.

FGF-23 and IDEXX SDMA

The IRIS staging guidelines for CKD include IDEXX SDMA testing and define IRIS CKD Stage 1 as SDMA levels between 15-18 µg/dL, and IRIS CKD Stage 2 as SDMA levels between 19-25 µg/dL. In cats where persistent increases in SDMA and/or other evidence (creatinine, urine specific gravity [USG]) suggest CKD, increases in FGF-23 levels indicated the presence of CKD-MBD.²² Using SDMA can allow for earlier diagnosis of CKD than traditional kidney biomarkers alone. FGF-23 as a renal management marker following earlier diagnosis can guide evidence-based decisions and validate care decisions for cats. It is possible that cats in early IRIS CKD stages will not yet have CKD-MBD and will have normal or borderline FGF-23 levels. In these cases, repeated monitoring of FGF-23, a chemistry profile with IDEXX SDMA testing, and urinalysis is warranted every 3–6 months to understand when phosphate overload (CKD-MBD) has reached a level of clinical influence and phosphate reduction therapy is warranted.

IDEXX test option and when to test

IDEXX now offers an FGF-23 competitive ELISA. FGF-23 testing is indicated after diagnosis (or strong suspicion) of early CKD in cats, including IRIS CKD Stages 1 and 2. There are some comorbidities that research would suggest impact FGF-23 levels including uncontrolled hyperthyroidism, cardiac disease, moderate to severe systemic inflammation and/or neoplasia, lytic bone lesions, and profound anemia.^{3,30-32} Currently avoiding testing FGF-23 in patients with these disease patterns is recommended. Measuring FGF-23 is redundant in cats who already have total serum phosphorus above 4.6 mg/dL.

Interpreting results

FGF-23 ≤ 299 pg/mL is within normal levels: No evidence of CKD-MBD. This is not an indication that CKD is not present, but only that FGF-23 has not increased out of the expected range for cats without CKD-MBD and that therapy to address phosphorus levels is likely not indicated at this time. If other indications exist, such as significant, stable increases in kidney biomarkers, proteinuria, or acid-base disturbance, intervention to support disease is likely still appropriate.

FGF-23 300–399 pg/mL is borderline: FGF-23 is higher than expected but not at a level that clearly indicates the need for targeted treatment. It is appropriate to institute CKD treatments indicated by other diagnostics or clinical context. Repeating FGF-23 testing in 3–6 months, alongside a chemistry profile with IDEXX SDMA testing and urinalysis, is recommended to monitor for progression and development of CKD-MBD, which would warrant intervention.

FGF-23 \geq **400 pg/mL is increased:** Targeted treatment to reduce phosphorus overload is warranted alongside all other indicated CKD treatments.



For cats with early-stage CKD and normal or borderline FGF-23 levels, repeating FGF-23 testing with semi-annual to annual lab work is indicated. CKD-MBD is not always linearly related to functional kidney biomarkers, such as SDMA and creatinine, and increases in FGF-23 may occur without changes to kidney function. Therefore, it is important to monitor any onset of phosphorus overload and treat accordingly.

Follow-up

Research would suggest that FGF-23 decreases after initiation of kidney appropriate diets and/or reduction in phosphorus intake. Including monitoring of FGF-23 on chemistry profiles and kidney recheck profiles of animals undergoing treatment may prove advantageous in understanding response to treatment.⁹

Ordering information

Test code	Test name and contents	Specimen requirements
FGF23	IDEXX FGF-23 Test-Feline	1 mL serum
RMPF1	Renal Monitoring Profile with IDEXX FGF-23 Test—Feline Albumin, albumin/globulin ratio, calcium, chloride, cholesterol, creatinine, globulin, phosphorus, potassium, IDEXX SDMA [™] Test, sodium, sodium/potassium ratio, total protein, urea, IDEXX CBC-Select [™] , IDEXX FGF-23 Test, urinalysis	2 mL serum, 1 mL LTT, 5 mL urine in a sterile container
RMPF2	Renal Monitoring Profile, Comprehensive with IDEXX FGF-23 Test —Feline Albumin, albumin/globulin ratio, calcium, chloride, cholesterol, creatinine, globulin, phosphorus, potassium, IDEXX SDMA [™] Test, sodium, sodium/potassium ratio, total protein, urea, IDEXX CBC-Select [™] , IDEXX FGF-23 Test, urinalysis, urine protein/creatinine (UPC) ratio	2 mL serum, 1 mL LTT, 5 mL urine in a sterile container

Additional specimen requirements

Only domestic feline⁺ serum specimens will be accepted for FGF-23 measurement. Specimen refrigeration is optimal; freezing is not necessary.

Turnaround time: 3-5 working days

Contacting IDEXX

Laboratory Customer Support

If you have any questions regarding test codes, turnaround time, or pricing, please contact our Laboratory Customer Support Team at 1-800-667-3411.

Expert feedback when you need it

Our medical specialty consulting service is available for expert and complimentary consultation. Please call 1-800-667-3411 if you have any questions.



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*IRIS is the International Renal Interest Society.

*Domestic feline refers to domesticated species. FGF-23 has not been validated in wild felids.